

phase and/or decompression phase and with a soft performance curve, ^{phase} ~~that~~ ^{said} ~~valve~~ ^{assemblies} ~~that~~ ^{can be activated and deactivated individually or separately, hydraulically} paralleling ^{the} ~~the~~ ^{said} ~~flow-regulating and~~ ^{system} ~~or~~ ^{said} ~~shock absorption systems.~~ ^{component.}

6. Dashpot as in Claim 1, characterized in that the flow-regulating flow-constricting, or shock-absorption systems are accommodated in a separate unit ^{defined wherein said system and said component} ~~component~~, preferably in the form of a flow regulating block ^{said dashpot through} ~~(1)~~ outside the dashpot and communicating with it by way of hydraulic-fluid lines.

7. Dashpot as in Claim 1, characterized in that the flow-regulating flow-constricting, or shock-absorption systems are accommodated in or on its piston thereof. ^{defined wherein said system and said component} ~~component~~

8. Dashpot as in Claim 1, characterized in that the flow-regulating flow-constricting, or shock-absorption systems are accommodated in or on its bottom valve ~~thereof~~. ^{defined wherein said system and said component} ~~component~~

9. - new claim

REMARKS

Applicant has amended the claims to express them in more definite form to avoid multiple dependency.

A copy of the claims with markings to show the changes that have been made, is enclosed.

Respectfully submitted,

Max Fogiel
61 Ethel Road West
Piscataway, New Jersey 08854

Phone: (732) 819-8880

I hereby certify that this correspondence is being deposited with the United States Postal Service as Express Mail in an envelope addressed to: Commissioner of Patents and Trademarks, Washington, D.C. 20231 on EX 759272/966 US
Express Mail No. 759272/966 US
Name of applicant, assignee or Registered Representative M. Fogiel
Signature M. Fogiel
Date of Signature 10/1/88